Universal Single Stage Furnace Control for PSC Blower Motors

50M56U-843

Replaces over 400 single stage HSI controls with 80V or 120V ignitors







Universal Replacement Kit

Ignition control 50M56-843 Quick-connect wiring harnesses HotRod[™] Universal Ignitor Kit 21D64-2 Installation instructions and OEM cross reference



Easy Installation

Mounting design fits all OEM models Simple Rollout jumper 75% of all applications install without adapter harnesses 24V or 120V humidifier



Advanced Diagnostics

Simple pushbutton fault recall Tri-Color LED & status codes Flame current test pins Fault code label on control



Included

HotRod™ Universal Ignitor Kit 21D64-2

For ECMx blower motors use 50X57-843



WHITE-RODGERS[®]

Universal Single Stage Furnace Control for PSC Blower Motors

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COMPETITIVE COMPARISON

Choose White-Rodgers for maximum cross reference and ease of installation

FEATURES	WHITE-RODGERS	BRAND X
For single stage & psc blower	✓	✓
Cross references	400	200
Ignitor voltage serviced	80V & 120V	120V
Blower delay dipswitches	4	4
Tri-color LED displays	✓	✓
Rollout accessory	Easy jumper	Wire
Flame test pins/pads	✓	×
Full cover	✓	Tray
Fault code label	✓	×
Fault recall & clearing	Simple pushbutton	Jumper R & D terminals
Electronic air cleaner output	✓	✓
Humidifier output	24V or 120V	120V
Fuse, twinning, test mode	\checkmark	\checkmark

Humidity Range

Gases Approved

Dimensions

Agency Approvals

CSA - USA/Canada

1 Year Limited Warranty

5 - 95% relative humidity (non-condensing)

Gas-Air Mixtures are all approved for use

5.625" W x 8.25" L x 1.50" D (with tabs)

5.25" W x 7.0" L x 1.50" D (tabs removed)

Natural, Manufactured, Mixed, Liquefied Petroleum, and LP

SPECIFICATIONS:

Electrical Rating [@ 77°F (25°C)]

Input Voltage: 25 VAC 50/60 Hz Max Input Current: 0.45 amp @ 25 VAC

Flame Current Requirements

Minimum current to insure flame detection: .25 μ a DC* Maximum current for non-detection: 0.1 μ a DC* Maximum allowable leakage resistance: 100 M ohms * Measuring with a DC voltmeter (1 VDC = 1 μ a)

Operating Temperature Range

-40° to 176° F (-40° to 80° C)

Timing Specifications

(All times are in seconds unless noted otherwise)

lgnitor warm-up (adaptive) Flame establishment OFF delay Flame failure response Heat OFF delay Heat ON delay Cool ON delay -ockout time Post-purge Pre-purge Auto reset ies Cool Retri 4 5 60 60/90/120*/180 15 17-19 5 30*/45 2 2/60* 0.8 2.0 times mins mins



Download the app for product information

* Denotes factory default

R-4819

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